

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google scholar

[Advanced Scholar Search](#)
[Schoiar Preferences](#)**Scholar**

Handbook of genetic algorithms

L Davis... - 1991 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ...

Citations. 2080, Adaption in Natural and Artificial Systems – Holland - 1975. 1496, Genetic

Algorithms + **Data Structures** = Evolution Programs – Michalewicz - 1996. ...

Cited by 5435 - Related articles - Cached - Library Search - All 2 versions

[PDF] Efficient filtering of XML documents for selective dissemination of information

M Altinel, MJ Franklin - ... Conference on Very Large Data Bases, 2000 - seas.upenn.edu

... Matching profiles to documents will be an additional overhead in this approach. "XFilter" tries to exploit the **structure** of the XML documents to perform more efficient and more ... A begin element**tag** An end element **tag** **Data** internal to an element Start document ...

Cited by 582 - Related articles - View as HTML - BL Direct - All 12 versions

Fortran D language specification

G Fox, S Hiranandani, K Kennedy, O Koelbel, U ... - 1990 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. @TECHREPORT ... 1990. 102, Supporting shared **data structures** on

distributed memory architectures – Koelbel, Mehrotra, et al. - 1990. ...

Cited by 663 - Related articles - Cached

Electronic tagging and population **structure** of Atlantic bluefin tuna

SA Block, SLH Teo, A Walli, A Boustany, MJW ... - Nature, 2005 - nature.com

... habitats used by highly migratory fish in pelagic ecosystems 1, 2, 3, 4, 5, 6 . Here we report on the electronic tagging of 772 Atlantic bluefin tuna in the western Atlantic Ocean in an effort to identify population **structure**. Reporting electronic **tags** provided accurate location **data** 7, 8 ...

Cited by 195 - Related articles - All 26 versions

Recursive **data structures**

CAR Hoare - International Journal of Parallel Programming, 1975 - Springer

... The normal method of representing a recursive **data structure** for processing in the main store of a computer is as a tree using machine addresses to link the nodes, and a small integer, called a **tag**, in each node (or equivalently with the address) to indicate which of the ...

Cited by 168 - Related articles - All 4 versions

Internetworking with tcp/ip

DE Comer, L David - ieeexplore.ieee.org

... IGMP, UDP, ARP, RIP, SNMP, and a significant part of OSPF; defines **data structures**, constants, and ... protocol designed by the IETF; and shows the latest interpretation of urgent **data** processing. Switching in IP Networks: IP Switching, **Tag** Switching, & Related Technologies ...

Cited by 1438 - Related articles - All 37 versions

Designing a **data structure** for polyhedral surfaces

L Kettner - Proceedings of the fourteenth annual symposium on ..., 1998 - portal.acm.org

... To support the implementation of high-level operations, a helper class Halfedge-**data-structure**-decorator is ... in Figure 8 but would be placed at the side of the Halfedge-**datastructure** since it ... can be resolved at compile time with a technique called compnpi-kirrte **tags**, similar to ...

Cited by 129 - Related articles - All 10 versions

Tag: a tiny aggregation service for ad-hoc sensor networks

S Madden, MJ Franklin, JM Hellerstein, ... - ACM SIGOPS Operating ..., 2002 - portal.acm.org

... Given our basic syntax and **structure** of aggregates, an obvious question remains: what aggregate functions can be ... Thus, tuples in **TAG** need not be self- describing; attribute names are not carried with results, leading to a significant reduction in the amount of **data** that must ...

Cited by 2012 - Related articles - BL Direct - All 100 versions

Learning Bayesian network **structures** by searching for the best ordering with genetic algorithm

P Larrañaga, CMH Kuijpers, RH Murga, Y ... - IEEE Transactions on ..., 1996 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ...

1991. 5, PaCCIN: A Parallel Constructor of Markov Networks – Mechling, Valtorta - 1994. 4, Geneti

c Algorithm 4- **Data Structures** = Evolution Programs – Michalewicz - 1992. ...

Cited by 141 - Related articles - Cached - BL Direct - All 3 versions

[PDF] Using schema matching to simplify heterogeneous **data** translation

T Milo, S Zohar - ... CONFERENCE ON VERY LARGE DATA BASES, 1998 - Citeseer

... then the section1, section2, and body elements no longer explicitly appear in the **data** { their **tags** are omitted { which would complicate the mapping to the OO image, if only the **data** itself was considered. But the logical **structure** of the **data** is still re ected in the schema and can ...

Cited by 397 - Related articles - View as HTML - BL Direct - All 19 versions

 Create email alert

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google